## APPTLA, VOLUMEN 42, 1992

## INDICE DE AUTORES

Alvarez-Buylla, R. Angeli, S.	51 75
Basabe, J.C.	225, 239
Battellino, L.J.	13
Bonanni Rey. R.A.	147
Bonazzola, P.	155
Bonnet, A.	75
Bosch R.A.	43
Boya. J.	205
Brachtein, L.	113
Britos. S.A.	217
Burin, L.	35
Cardinali, D.P.	35, 147
Cañas, P.E.	133
Castro. ME.	139
Celis, M.E.	123
Chiappe de Congolani, G.	61
Costa, R.D.	113
Damasco, M.C.	27
Defagot. C.	171
De Nicola, A.F.	27
Dorronsoro de Cattoni, S.T.	13
Fernandez. A.R.	197
Flores. A.	105
Garbossa, G.	139
Garrido. D.	255
Golombek, D.A.	35
Greco, C.R.	43
Guarner, V.L.	51
Guinjoan. S.	147
Gutnisky. A.	139
Iribarne. S.E.	1
Isasi, M.E.	1 9
Isasi, E.S.	1. 9
Karabatas, L.M.	225, 239
Keller, E.A.	217
Lacuara, J.L.	197
Lantos, C.P.	27
Linares de Ochoteco. M.B.	105
Lombardo, Y.B.	239
López-Muñoz. F.	205

Margariños. A.M.	27
Márquez. M.T.	155
Marruco. M.	123
Martinez-Ruiz, R.	75
Mattiazzi. A.	61
Mundina. C.	61
Hunding, C.	
Novoa. E.	87
Orsingher. O.A.	217
Paglini-Oliva. P.	197
Ponce-Hornos, J.E.	155
Renauld. A.	255
Rio. M.E.	225
Rizzo. N.	139
Rocha, J.B.T.	113
Rodrigo. R.	87
Sánchez de León. R.	75
Scimonelli. T.	123
Souza, D.O.	113
Taleisnik. S.	171
Udrisar, D.P.	183
Vila Petroff, M.	61
Villarroel, M.A.	105
Vittone. L.	61
Vivas A.B.	43
Wanderley. M.I.	183
Zabner. J.	75
Zubin. P.	171
INDICE DE TEMAS	
adenosine cyclic monophosphate	255
adenosine cyclic monophosphate adenylate cyclase activity	171
additional contract activity	414

adenosine cyclic monophosphate	255
adenylate cyclase activity	171
adrenaline	51
adrenoceptors blockers	171
autonomic nervous system	35. 147
autonomic evoked potentials	147
beta-carbolines	35
beta-endorphin	113
blood glucose metabolism	255
bovine	105
Ca++ channels	133
caffeine	155
calcium sensitivity	61

cAMP cardiac adrenergic receptor catecholaminergic regulation chronic Chagas' disease contractility cortisol	61 217 123 197 155
Descartes dexamethasone suppression test diabetic rat and mice	183 205 147 239
early pregnancy endogenous PGI2 centrifugation endogenous prostaglandin liberation evaluation	1 9 43
fatty acids fetus forced swimming glucose infusion test	51 35 255
glycemia glycogen glycogen phosphorylase G-protein growth hormone	51 13 13 183 147
heat production high protein diet history human centrifugation treatment hyperthyroidism hypotaurine hypothalamic alpha-MSH hypothalamic cAMP hypoxia	155 239 205 1, 9 255 133 123 171 133
insulin insulin degrading activity regulation insulin secretion intestinal absortion iron	51. 255 183 239 139
learning and memory leukocytes lipoxygenase and cicloxygenase inhibition liver lung oedema	113 105 75 13 75
malnutrition mechanical stimulus medulla oblongata met-enkephalin mineralocorticoid receptor MMPI modulation myocardial relaxation	113 9 27 113 27 147 87 61

mvocardium	197	
(Na+K)-ATPase	87	
nicotine	217	
nonsterified blood	255	
nonsteroidal anti-inflammatory drugs	13	
oleic acid	75	
ovarian steroids	171	
piq	43	
PK-C	183	
pineal gland	35.	205
piroxicam	13	
plasma catecholamines	147	
polyphenols	139	
pons	27	
post-natal undernutrition	113	
potassium	105	
pregnant diagnosis	43	
prenatal	217	
rat	51	
rat and toad cardiac muscle	155	
re-reperfusion	133	
retinopathy	1	
sarcoplasmic reticulum	155	
skinned trabeculae	61	
sodium	105	
stress	35.	105
subsensitivity	217	103
Subsensitivity	211	
taurine	133	
tissue glucose	51	
toad	61	
two-way active avoidance	113	
water and food deprivation	35	
18-hydroxycorticosterone	27	

